

**EAST Search History****EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	98	"351"/\$.ccls. and myopia and train\$4 and diopter	US-PGPUB; USPAT	OR	OFF	2010/02/13 13:23
L2	129	"351"/\$.ccls. and myopia and train\$4 and diopter\$1	US-PGPUB; USPAT	OR	OFF	2010/02/13 13:23
L3	22	"351"/203 and myopia and train\$4 and diopter\$1	US-PGPUB; USPAT	OR	OFF	2010/02/13 13:23
L4	32	"351"/200 and myopia and train\$4 and diopter\$1	US-PGPUB; USPAT	OR	OFF	2010/02/13 13:23
L5	50	"351"/205 and myopia and train\$4 and diopter\$1	US-PGPUB; USPAT	OR	OFF	2010/02/13 13:24
L6	11	"351"/210 and myopia and train\$4 and diopter\$1	US-PGPUB; USPAT	OR	OFF	2010/02/13 13:24
L7	11	"351"/210 and myopia and train\$4 and diopter\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/13 13:24
L8	35	"351"/222 and myopia and lens\$2 and diopter\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/13 13:27
L10	39	"351"/211 and myopia and train\$4 and diopter\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/13 13:27
L11	30	"351"/212 and myopia and train\$4 and diopter\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/13 13:27
L12	14	"351"/216 and myopia and train\$4 and diopter\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/13 13:27

L13	11	"351"/237 and myopia and train\$4 and diopter\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/13 13:27
L15	11	"351"/237 and myopia and train\$4 and diopter\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/13 13:28
L16	12	"351"/239 and myopia and train\$4 and diopter\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/13 13:28
L28	1	DAI.in. and MINGHUA	US-PGPUB; USPAT	OR	OFF	2010/02/13 13:42
L29	3	DAI.in. and MINGHUA	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/13 13:42
L30	12	"351"/239 and myopia and train\$4 and diopter\$1	US-PGPUB; USPAT	OR	OFF	2010/02/13 13:43
S1	360	laser.clm. and scan.clm. and circuit.clm. and line.clm.	US-PGPUB; USPAT	OR	OFF	2009/04/16 21:58
S2	47	S1 and MEMS	US-PGPUB; USPAT	OR	OFF	2009/04/16 21:59
S3	3	S1 and MEMS	USPAT	OR	OFF	2009/04/16 21:59
S4	1	("20080265148").PN.	US-PGPUB	OR	OFF	2009/04/16 22:04
S5	23	measur\$4.clm. and compensation.clm. and actuation.clm. and mirror	US-PGPUB; USPAT	OR	OFF	2009/04/16 22:22
S6	3	measur\$4.clm. and compensation.clm. and actuation.clm. and mirror.clm.	US-PGPUB; USPAT	OR	OFF	2009/04/16 22:22
S7	1	(("6898377") or ("2001296482")).PN.	US-PGPUB; USPAT	OR	OFF	2009/04/16 22:25
S8	1	(("6898377") or ("20010296482")).PN.	US-PGPUB; USPAT	OR	OFF	2009/04/16 22:25
S9	1	(("6898377") or ("200100296482")).PN.	US-PGPUB; USPAT	OR	OFF	2009/04/16 22:25

S10	1	("6898377").PN.	US-PGPUB; USPAT	OR	OFF	2009/04/16 22:26
S11	1	("20060279198").PN.	US-PGPUB	OR	OFF	2009/04/16 22:32
S12	1	("20090040459").PN.	US-PGPUB	OR	OFF	2009/04/16 23:08
S13	8	"351"/\$.cls. and myopia. clm. and train\$4.clm.	US-PGPUB; USPAT	OR	OFF	2009/04/17 17:54
S14	4	"351"/\$.cls. and myopia. clm. and train\$4.clm.	USPAT	OR	OFF	2009/04/17 17:54
S15	95	"351"/\$.cls. and myopia. clm. and lens\$2.clm.	US-PGPUB; USPAT	OR	OFF	2009/04/17 19:45
S16	51	"351"/\$.cls. and myopia. clm. and lens\$2.clm.	USPAT	OR	OFF	2009/04/17 19:45
S17	44	"351"/\$.cls. and myopia. clm. and lens\$2.clm.	US-PGPUB	OR	OFF	2009/04/17 20:51
S18	38	"351"/203 and myopia and lens\$2	USPAT	OR	OFF	2009/04/18 21:19
S19	26	"351"/\$.cls. and myopia and (lens\$3 near2 (concave and convex))	US-PGPUB	OR	OFF	2009/04/19 00:15
S20	58	"351"/\$.cls. and myopia and (lens\$3 near2 (concave and convex))	USPAT	OR	OFF	2009/04/19 00:16
S21	0	"351"/\$.cls. and myopia and (double adj lens\$3)	USPAT	OR	OFF	2009/04/19 00:41
S22	0	"351"/\$.cls. and myopia and (double adj lenses)	USPAT	OR	OFF	2009/04/19 00:41
S23	12	"351"/\$.cls. and (double adj lenses)	USPAT	OR	OFF	2009/04/19 00:41
S24	29	"351"/\$.cls. and (triangular near prism)	USPAT	OR	OFF	2009/04/19 01:17
S25	37	"351"/\$.cls. and (triangular near prism\$1)	USPAT	OR	OFF	2009/04/19 01:17
S28	3	"351"/\$.cls. and (triangular near prism\$1) and DELTA	USPAT	OR	OFF	2009/04/19 01:18
S29	252	"351"/\$.cls. and ((triangular near prism\$1) or eccentricity)	USPAT	OR	OFF	2009/04/20 09:48
S30	164	"351"/\$.cls. and ((triangular near prism\$1) or eccentricity) and degree \$1	USPAT	OR	OFF	2009/04/20 09:48
S31	4	"351"/\$.cls. and ((triangular near prism\$1) or eccentricity) and (degree \$1 with P)	USPAT	OR	OFF	2009/04/20 09:48

S32	2	"351"/\$.cls. and ((triangular near prism\$1) or eccentricity) and (degree \$1 with P)	US-PGPUB	OR	OFF	2009/04/20 10:24
S33	0	"351"/200 and ((triangular near prism\$1) or eccentricity) and (degree\$1 with P)	US-PGPUB	OR	OFF	2009/04/20 14:21
S34	94	"351"/200 and myopia and lens\$2	USPAT	OR	OFF	2009/04/20 14:23
S35	116	"351"/200 and myopia and lens\$2	US-PGPUB; USPAT	OR	OFF	2009/04/20 14:23
S36	50	"351"/203 and myopia and lens\$2	US-PGPUB; USPAT	OR	OFF	2009/04/20 14:23
S37	253	"351"/205 and myopia and lens\$2	US-PGPUB; USPAT	OR	OFF	2009/04/20 14:23
S38	41	"351"/210 and myopia and lens\$2	US-PGPUB; USPAT	OR	OFF	2009/04/20 14:24
S39	198	"351"/211 and myopia and lens\$2	US-PGPUB; USPAT	OR	OFF	2009/04/20 14:24
S40	243	"351"/212 and myopia and lens\$2	US-PGPUB; USPAT	OR	OFF	2009/04/20 14:24
S41	45	"351"/216 and myopia and lens\$2	US-PGPUB; USPAT	OR	OFF	2009/04/20 14:24
S42	50	"351"/222 and myopia and lens\$2	US-PGPUB; USPAT	OR	OFF	2009/04/20 14:24
S43	52	"351"/237 and myopia and lens\$2	US-PGPUB; USPAT	OR	OFF	2009/04/20 14:24
S44	6	"351"/238 and myopia and lens\$2	US-PGPUB; USPAT	OR	OFF	2009/04/20 14:24
S45	39	"351"/239 and myopia and lens\$2	US-PGPUB; USPAT	OR	OFF	2009/04/20 14:25
S46	133	("351/243-246").CCLS. and myopia and lens\$2	US-PGPUB; USPAT	OR	OFF	2009/04/20 14:25

**EAST Search History (Interference)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L17	0	frame.cls. and spectral \$2.cls. and lens\$1.cls. and diopter.cls. and value.cls. and equation.cls. and degree and myopia.cls. and focus \$1out and distance	USPAT; UPAD	OR	OFF	2010/02/13 13:39

L18	0	frame\$1.clm. and spectacl\$2.clm. and lens \$1.clm. and diopter. clm. and value.clm. and equation.clm. and degree and myopia. clm. and focus\$1out and distance	USPAT; UPAD	OR	OFF	2010/02/13 13:39
L19	0	frame\$1.clm. and spectacl\$2.clm. and lens \$1.clm. and diopter. clm. and value.clm. and equation.clm. and degree and myopia. clm. and focus\$1out and distan\$1	USPAT; UPAD	OR	OFF	2010/02/13 13:39
L20	0	frame\$1.clm. and spectacl\$2.clm. and lens \$1.clm. and diopter. clm. and value\$1.clm. and equation.clm. and degree and myopia. clm. and focus\$1out and distan\$1	USPAT; UPAD	OR	OFF	2010/02/13 13:39
L21	0	frame\$1.clm. and spectacl\$2.clm. and lens \$1.clm. and diopter. clm. and value\$1.clm. and equation.clm. and degree and myopia. clm. and focus and distan\$1	USPAT; UPAD	OR	OFF	2010/02/13 13:40
L22	0	frame\$1.clm. and spectacl\$2.clm. and lens \$1.clm. and diopter. clm. and value\$1.clm. and degree and myopia. clm. and focus and distan\$1	USPAT; UPAD	OR	OFF	2010/02/13 13:40
L23	0	frame\$1.clm. and spectacl\$2.clm. and lens \$1.clm. and diopter. clm. and value\$1.clm. and degree\$1 and myopia.clm. and focus and distan\$1	USPAT; UPAD	OR	OFF	2010/02/13 13:40
L24	0	frame\$1.clm. and spectacl\$2.clm. and lens \$1.clm. and diopter. clm. and value\$1.clm. and degree\$1 and myopia.clm. and equation.clm.	USPAT; UPAD	OR	OFF	2010/02/13 13:41

L25	0	frame\$1.clm. and spectacl\$2.clm. and lens \$1.clm. and diopter. clm. and value\$1.clm. and myopia.clm. and equation.clm.	USPAT; UPAD	OR	OFF	2010/02/13 13:41
L31	0	frame\$1.clm. and spectacl\$2.clm. and lens \$2.clm. and diopter. clm. and value\$1.clm. and myopia.clm. and equation.clm.	USPAT; UPAD	OR	OFF	2010/02/13 13:44
L32	1	frame\$1.clm. and spectacl\$2.clm. and lens \$2.clm. and diopter. clm. and value\$1.clm. and myopia.clm. and equation.clm.	US-PGPUB	OR	OFF	2010/02/13 13:44

2/13/10 1:45:16 PM

C:\Documents and Settings\ttra\My Documents\EAST\Workspaces\584,355.wsp